COCCEDE AND AND COCCEDE ARTOR ART

ER-38/10 EARTIP

0.141; a/d\_mode:B mono; FFT\_Length: 4096; PS OFF 50; Fmax: 25.000 kHz; dly: 0.000 ms; Noise\_type:Chirp voltage: avergs:

135.0 SYSid demonstration disk. Ø ,3/6U Rms 9. Ş 110.0 160.0 90.06 130.0 120.0

MEASURE: Freq\_resp Time\_resp tOne Distortion I\_modulation chirp\_Noise\_flr MISC: Process Screen pArameters disK\_i/o Clear Replot Label Help exit

1.0 frequency (kHz)

70.0

80.0

coupler

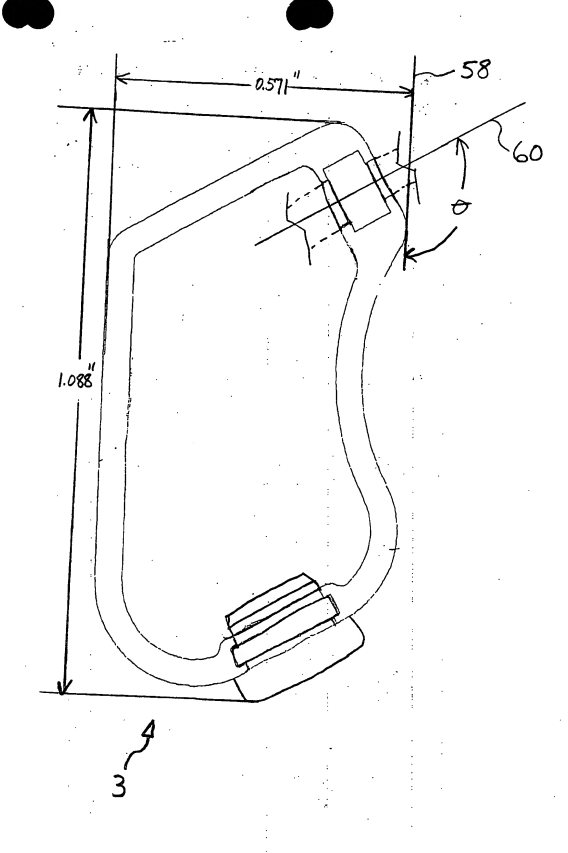
20.02

2W

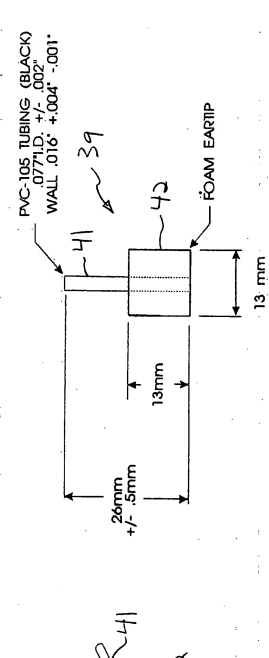
14.14E-07

FIG IA

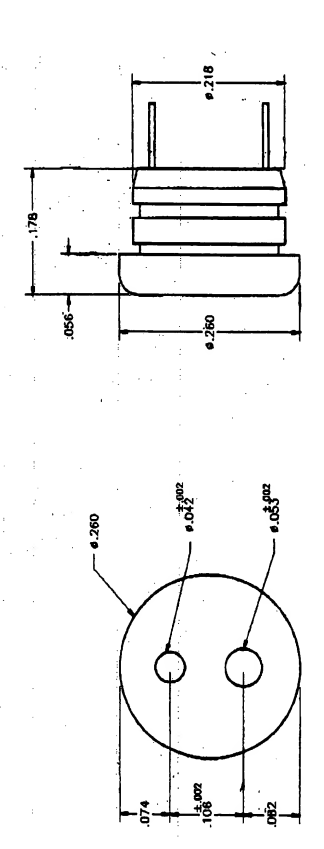
CORYETE OCHORO



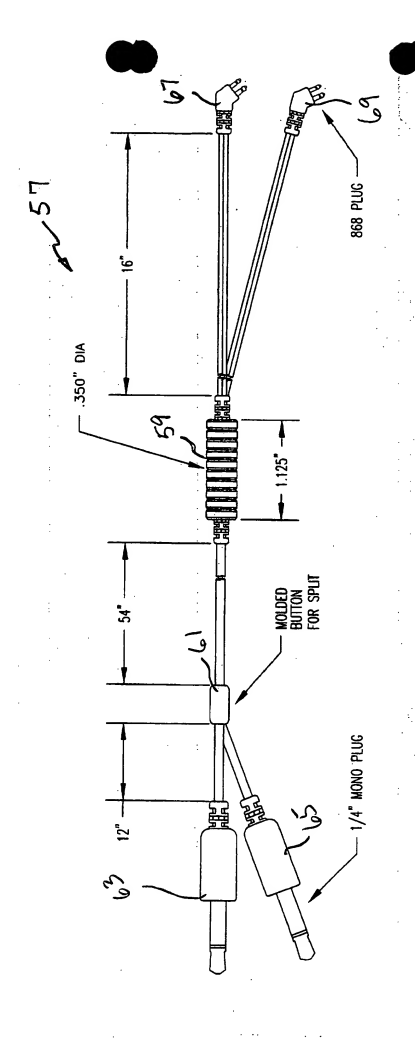
F16.2



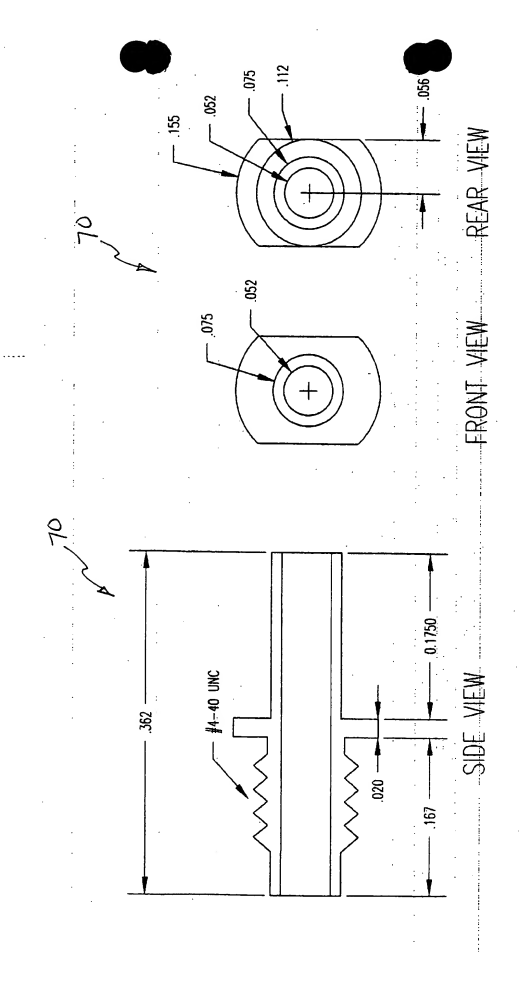
F16.3



F16, 4



F16,5

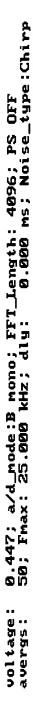


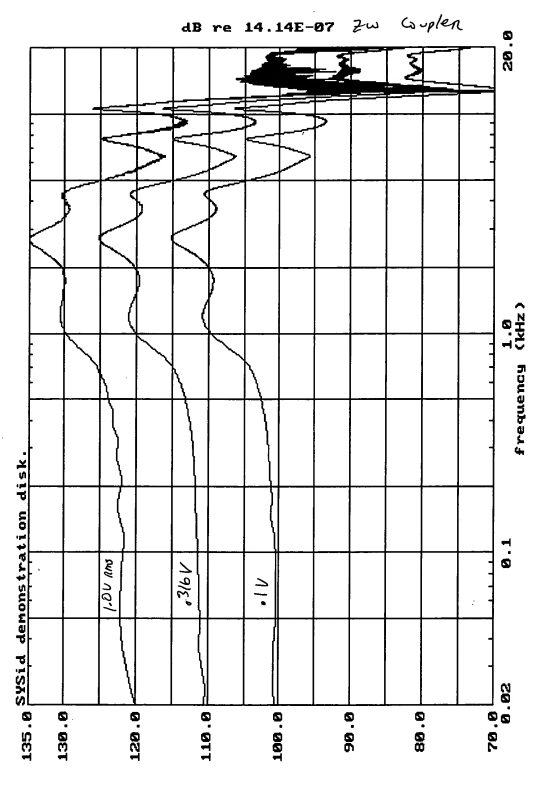
万のプ

F16, 8

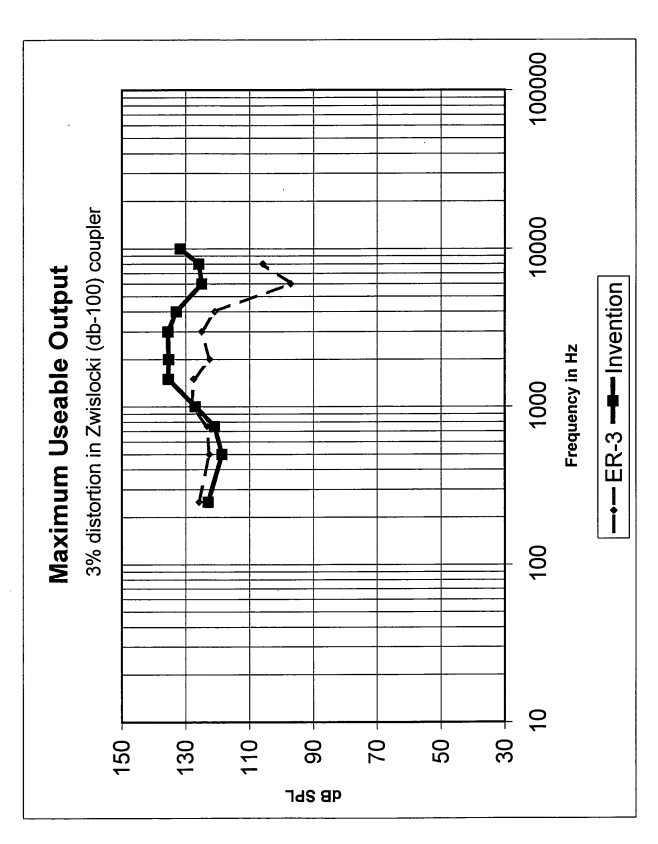








MEASURE: Freq\_resp Time\_resp tOne Distortion I\_modulation chirp\_Noise\_flr MISC: Process Screen pArameters disK\_i/o Clear Replot Label Help eXit



F16.10